MICROBIOLOGICAL REVIEWS

VOLUME 50 ● DECEMBER 1986 ● NUMBER 4

JOHN L. INGRAHAM, Editor (1989) University of California, Davis

EDITORIAL BOARD

Rowland H. Davis (1987) Randall K. Holmes (1988) Wolfgang K. Joklik (1988) Terry A. Krulwich (1988) Robert M. Macnab (1988) David Schlessinger (1987)

Catherine L. Squires (1988) Eric J. Stanbridge (1988) Meyer J. Wolin (1986)

Helen R. Whiteley, Chairman, Publications Board Linda M. Illig, Managing Editor, Journals

Kirk Jensen, Director of Publications Linda M. Illig, Production Editor

Microbiological Reviews considers for publication both solicited and unsolicited reviews and monographs dealing with all aspects of microbiology. Manuscripts, proposals, and correspondence regarding editorial matters should be addressed to the Editor, John L. Ingraham, Department of Bacteriology, University of California, Davis, CA 95616.

Microbiological Reviews (ISSN 0146-0749) is published quarterly (March, June, September, and December), one volume per year, by the American Society for Microbiology. The nonmember subscription price is \$95 per year; single copies are \$21. The member subscription price is \$18 (foreign, \$29 [surface rate]) per year; single issues are \$7. Correspondence relating to subscriptions, reprints, defective copies, availability of back issues, lost or late proofs, disposition of submitted manuscripts, and general editorial matters should be directed to the ASM Publications Department, 1913 I St., NW, Washington, DC 20006 (phone: 202 833-9680).

Claims for missing issues from residents of the United States, Canada, and Mexico must be submitted within 3 months after publication of the issues; residents of all other countries must submit claims within 6 months of publication of the issues. Claims for issues missing because of failure to report an address change or for issues "missing from files" will not be allowed.

日本:価格は外貨表示とは関係なく円建。

Second-class postage paid at Washington, DC 20006, and at additional mailing offices. POSTMASTER: Send address changes to *Microbiological Reviews*, ASM, 1913 I St., NW, Washington, DC 20006

Made in the United States of America.

Copyright © 1986, American Society for Microbiology.

All Rights Reserved.

The code at the top of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal use or for personal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per-copy fee through the Copyright Clearance Center, Inc., 21 Congress St., Salem, MA 01970, for copying beyond that permitted by Sections 107 and 108 of the U.S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale.

AUTHOR INDEX

VOLUME 50

Barbour, Alan G., 381 Beckman, William, 1 Brook, Itzhak, 452

Aronson, Arthur I., 1

Caldwell, M. Blake, 81 Claverys, Jean-Pierre, 133 Cole, Garry T., 95 Cunin, Raymond, 314

Davis, Rowland H., 280 De Rosa, Mario, 70 Doi, Roy H., 227 Douglas, Michael G., 166 Dunn, Peter, 1 Fayer, R., 458 Fitch, Frank W., 50

Gambacorta, Agata, 70 Glansdorff, Nicolas, 314 Gliozzi, Alessandra, 70 Guerry, Patricia, 81

Halverson, Larry J., 193 Hayes, Stanley F., 381

Jones, David T., 484

Käppeli, Othmar, 244 King, Thomas C., 428

Lacks, Sanford A., 133

Lee, Eileen C., 81 Loesche, Walter J., 353

McCammon, Mark T., 166

Nunn, William D., 179

Oberer, Erika, 401 Ōmura, Satoshi, 259

Piérard, André, 314

Rasched, Ihab, 401 Ruiz-Palacios, Guillermo M.,

81

Schlessinger, David, 428

Sirdeskmukh, Ravi, 428 Stacey, Gary, 193 Stalon, Victor, 314

Trust, Trevor J., 81

Ungar, B., 458

Vassarotti, Alessio, 166

Walker, Richard I., 81 Wang, Lin-Fa, 227 Williams, Alan G., 25 Woods, David R., 484

U.S. Post STATEMENT OF OWNERSHIP, MA Required by 3:		ATION
1A. TITLE OF PUBLICATION	18. PUBLICATION N	
Microbiological Reviews		1 October 1986
3. FREQUENCY OF ISSUE	3A, NO, OF ISSUES PUBLIS	HED 38. ANNUAL SUBSCRIPTION
Quarterly	ANNUALI.Y	\$18 member \$95 non-member
4. COMPLETE MAILING ADDRESS OF KNOWN OFFICE OF PUBLICATION American Society for Microbiology 1913 I Street, N.W., Washington, D.C. 5. COMPLETE MAILING ADDRESS OF THE HEADQUARTERS OF GENER	20006	Code) (Nat printers)
(Same as above)	AL BOSINESS OFFICES OF THE FO	BLISHER (NOT PRAILEY)
6. FULL NAMES AND COMPLETE MAILING ADDRESS OF PUBLISHER, E	DITOR, AND MANAGING EDITOR (This item MUST NOT be blank)
PUBLISHER (Name and Complete Mailing Address)		•
(Same as 4)		
EDITOR (Name and Complete Mailing Address)		
John L. Ingraham (Same as 4)		
MANAGING EDITOR (Name and Complete Mailing Address)		
Kirk Jensen (Same as 4)		
7. OWNER HJ owned by a corporation, its name and address must be stated owning on holding! Derector or more of total amount of stock. If not owned be given. If owned by a partnership or other unincorporated firm, its name iton is published by a nonprofit organization, its name and address must be	d by a corporation, the names and add and address, as well as that of each ind	mes and addresses of stockholders resses of the Individual owners must lividual must be given. If the publica-
FULL NAME	COMPLETE MAILING ADDRESS	
American Society for Microbiology	1913 I Street, N.W.	
Washington, D.C. 20006		.0006
8. KNOWN BONDHOLDERS, MORTGAGES, AND OTHER SECURITY H AMOUNT OF BONDS, MORTGAGES OR OTHER SECURITIES (If there FULL NAME		PERCENT OR MORE OF TOTAL
None		
9. FOR COMPLETION BY NONPROFIT ORGANIZATIONS AUTHORIZED The purpose, function, and nonprofit status of this organization and the ex (1) (2)	O TO MAIL AT SPECIAL RATES (Sec tempt status for Federal income tex pu	tion 423.12 DMM only) stpous (Check one)
HÁS NOT CHANGED DURING HÁS CHANGED DI PRECEDING 12 MONTHS PRECEDING 12 M	ONTHS change with this statement.)	
10. EXTENT AND NATURE OF CIRCULATION	AVERAGE NO. COPIES EACH ISSUE DURING PRECEDING 12 MONTHS	ACTUAL NO. COPIES OF SINGLE ISSUE PUBLISHED NEAREST TO FILING DATE
A. TOTAL NO. COPIES (Net Press Run)	14,000	14,000
PAID CIRCULATION Sales through dealers and carriers, street vendors and counter sales		
2. Mail Subscription	13,127	13.584
C. TOTAL PAID CIRCULATION (Sum of 1081 and 1082)	13,127	13,584
D. FREE DISTRIBUTION BY MAIL, CARRIER OR OTHER MEANS SAMPLES, COMPLIMENTARY, AND OTHER FREE COPIES	45	45
E. TOTAL DISTRIBUTION (Sum of C and D)	13,172	13,629
F. COPIES NOT DISTRIBUTED 1. Office use, left over, unaccounted, spoiled after printing	828	371
2. Return from News Agents		
G. TOTAL (Sum of E, F1 and 2-should equal net press run shown in A) 11. SIGNATURE	14,000	14.000 ER, BUSINESS MANAGER, OR OWNER
I certify that the statements made by me above are correct and complete	14~1-	ector of Publications

SUBJECT INDEX VOLUME 50

Acetone-butanol fermentation, 484
Anaerobes
synergistic infections, 452
Archaebacterial lipids, 70
Arginine biosynthesis and metabolism, 314
Arginine pathways
N. crassa, 280
S. cerevisiae, 280

Bacillus thuringiensis, 1
Bacteroides
synergistic infections, 452
Borrelia species, 381
Buetschlia spp., 25

Campylobacter enteritis, 81
Cell differentiation
conidial fungi, 95
Charonina spp., 25
Coliphages
Ff, 401
Conidial fungi
cell differentiation, 95
Cryptosporidium
cryptosporidiosis, 458
Cytochromes P-450
yeasts, 244

Dasytricha spp., 25 Dental decay S. mutans, 353
Deoxyribonucleic acid base mismatch repair, 133
Drug discovery, 259

Enteritis
Campylobacter, 81
Escherichia coli
fatty acid catabolism, 179

Fatty acid catabolism E. coli, 179 Ff coliphages, 401 Fungi, conidial cell differentiation, 95

Hoechst-Roussel Award lecture, 259

Insect pathogens, 1 Isotricha spp., 25

Lipids archaebacterial, 70

Mitochondria targeting proteins into, 166

Neurospora crassa arginine pathways, 280

Oligoisotricha spp., 25

Parabundleia spp., 25
Plant-microbe interactions signal exchange, 193
Proteins targeting into mitochondria, 166
Protozoa rumen holotrich ciliate, 25

Ribonucleic acid nucleolytic processing of transcripts, 428 Ribonucleic acid polymerase sigma factors, 227 Rumen holotrich ciliate protozoa, 25

Saccharomyces cerevisiae arginine pathways, 280 Sigma factors RNA polymerase, 227 Signal exchange plant-microbe interactions, 193 Streptococcus mutans dental decay, 353

T-cell clones, 50 T-cell receptors, 50

Yeasts cytochromes P-450, 244